Influence of blanket postexposure on the thermal stability of the spectral characteristics of gratings written in a telecommunication fiber using light at 193 nm

Title	Influence of blanket postexposure on the thermal stability of the spectral characteristics of gratings written in a telecommunication fiber using light at 193 nm
Abstract	
Authors	Q Wang, A Hidayat, P Niay, M Douay
Journal Name Journal of Lightwave Technology 18 (8), 1078-1083, 2000	
Publish Year	2000
Citation	26
Url	https://scholar.google.com/scholar?q=+intitle:"Influence of blanket postexposure on the thermal stability of the spectral characteristics of gratings written in a telecommunication fiber using light at 193 nm"
Author	ARIF IMAM HIDAYAT, M.N.S.